

Chair Comparison

	Stacks 12 High and rolls through a standard doorway	16 Gauge Legs	Thermo-Molded Polypropylene Shell	Ergonomic Design	Incorporates Stress-Free Seat Attachments	Shell Design Distributes Load Directly to the Legs.	13 Gauge Frame Brackets	Deep Ferrule-Inside attaching Glides	Lifetime Frame Warranty
Capitol Seating 2508 Poly Chair	👍	👍	👍	👍	👍	👍	👍	👍	👍
Scholar Craft 120 Series	😞	👍	😞	👍	😞	😞	😞	😞	😞
Artco-Bell 7107 Poly Chair	😞	😞	👍	👍	😞	😞	😞	😞	😞
Virco 9000 Poly Chair	😞	😞	😞	😞	😞	😞	😞	😞	😞



The only chair in the industry that truly stacks. Exclusive **Posi-lock™ Stacking System** Comes standard on Millennium™ Series, preventing loose stacks and falling chairs.

Q.) How do other chairs “stack-up” against the Millennium™ Series?

A.) THEY DON'T!

Millennium™ 2508 “The Dual Position Chair”

Did you know that the posture-engineered design of the 2508 is equally functional in both the classroom and multipurpose room as a “dual position chair”? In the classroom it functions as the perfect task chair, and you knew that. But did you know that it easily adapts to the multipurpose room to be used in the “lecture position”? The “lecture position” is that posture you assume at the PTA meeting where you slide slightly forward in the seat while the upper part of your back reclines into the upper part of the back of the chair.



Points to consider:

- Artco-Bell has major blushing problems and has had the problem for years.
- Capitol's Poly Shells have 17%-20% more plastic in the shell.
- Virco uses the least durable materials and has the worst design (both ergonomically and structurally)
- Capitol Chrome finish contains 4-6 mils of nickel base. That is 25%-50% more nickel than the 2-4 mil all others have.
- Capitol only uses plateable quality steel.
- The fact is you get more than sell job with Capitol Seating—it is the best and we prove it.